U.S. Patent Application Serial No. 09/960,297 Amendment dated August 29, 2003 Reply to Office Action of June 4, 2003

AMENDMENTS TO THE SPECIFICATION:

Amend the specification as follows:

Paragraph beginning at page 8, line 3 has been amended as follow:

As shown in Fig. 1, the product information system of the present embodiment (hereinafter, simply referred to as "information system") 1 us provided with user terminal units 3, a main server 10, subservers 30 and the like which are mutually connected via a network 2 such as the Internet, the main server 10 and the subservers 30 function as servers each having an Internet server such as a WWW server and a CGI (Common Gateway Interface) script, and the user terminal units 3 function as clients each having a browser. Herein, the main server 10 and the subservers 30 are servers installed on the side of a machine tool manufacturer and the user terminal units 3 are terminal units used by machine tool distributing agents. In addition, the subservers 30 are disposed in the respective regions determined by dividing a business area into several regions. Hereinafter, details of each portion will be described.

Paragraph beginning at page 8, line 18 has been amended as follows:

As shown in Fig. 2, the main server 10 is provided with a main information disclosing section 12, a user information registering section 13, an address searching section 14, an address sending section 15, a provision result data receiving section 16, a provision result data outputting section 17 comprising a CPU (Central Processing Unit), a ROM (Read Only Memory), a RAM (Random Access Memory), a program storing section and the like; a disclosure data storing

A2

U.S. Patent Application Serial No. 09/960,297 Amendment dated August 29, 2003 Reply to Office Action of June 4, 2003

A2

section 18, a user information storing section 19, and a provision result data storing section 20 comprising an auxiliary storing device such as a hard disk and the like; a communication section 11 and the like, and is connected to the above network 2 via the said communicating section 11. In addition, an output device 21 is connected to the provision result data outputting section 17.